Impentor: HLOF INIDOB ASPLUND

703.120



Date of Application and filing Complete Specification: Nov. 9, 1951. No. 26295/51.

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Index at acceptance: Class 44, B2A.

#### CUMPLETE SPECIFICATION

#### Espagnolette Locking Device

THANUEL CARLSON. operating disk with a handle member, said wilt rods being adjustable into three differwit a tirst position

## ERRATA

SPECIFICATION No. 703,120

Page 1, line 87, for "top parts" read "top part", for "top parts" read Page 2, line 33, for "transwork" read "francework" read framework

THE PATERT OFFICE, 26th February, 1954.

also province. —

25 turnable catch within the non most as said catch when in the locking position being introduced into a corresponding recess in the transport surrounding the

recess in the transwork surrounding the window, door or the like.

30 Donbie windows, doors and the like ditted with the above-mentioned known espagnolette locking device have been provided hitherto with a separate lock independent of said espagnolette devices and intended for the coupling of the window-seahes or the doors. Now, the present invention relates to an espagnolette mechanism which is also adapted to couple said sashes and doors respectively.

40 The present invention refers to an espagnolette locking device for double window-seahes, doors and the like and provided with a coupling combined with a

provided with a coupling combined with a mounting, such as a corner iron, said coupling consisting of two bolt rods 45 coupling consisting of two bolt rods udapted to be actuated by means of an [Price

distance and plates that the coupling bott suspendide in the slot will touch the same in the slotwing position, so that an intermediate 75 space is obtained between the sackes (for space is obtained beween and seemes (Aurer) giving space for spolying a paint layer). The centering pins are provided with shoulders of a height of 1.5 millimeters, for example, serving as abutments for the 80 for example, serving as abutments for the coupling plates. The slots in the coupling plates are so exampled that, when the bolt rods are adjusted into the first position (the locking position) and into the second position (the opening position), their coupling bolts will be guided, with the sides of the top parts of the end portion sliding against the edges of the slots which serve as guides therefor, whereas in the third position of the compling rods. position of the coupling rods, wherein the 90 window-sashes are disengaged, said coupling bolts will be released in an enlarged

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# PATENT SPECIFICATION

Inventor: ELOF ISIDOR ASPLUND

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## COMPLETE SPECIFICATION

## Espagnolette Locking Device

CARL RUBEN EMANUEL CARLSON, I, Carl Ruber Emanuel Carlson,
a Swedish Subject, of Nygatan 31,
Strängnäs, Sweden, do hereby declare
the invention, for which I pray that a
5 patent may be granted to me, and the
method by which it is to be performed, to
be particularly described in and by the
following statement—

The present invention refers to an
10 espagnolette locking device adapted for
windows, doors and the like.
It consists in known manner of two bolt

It consists in known manner of two bolt rods actuated through the intermediary of bolt links and an operating disk by means 15 of a handle member. The bolt links are of a handle member. The bott links are nivotelly secured to the inner ends of the but rods and to the operating disk, the but links and the operating disk being arranged in a lock housing. Alternatively the bolt rods may be actuated in known manner by a gear wheel cooperating with toothed racks formed on the inner parts of the bolts rots. One of the bults rots is also provided in known manner with a turnable catch within the lock housing, said catch when in the locking position being introduced into a corresponding rocess in the framework surrounding the

recess in the framework surrounding the window, door or the like.

Double windows, doors and the like fitted with the above-mentioned known espagnolettle locking device have been provided hitherto with a separate lock independent of said espagnolettle device and intended for the coupling of the window-asshes or the doors. Now, the window-asshes or the doors. Now, the present invention relates to an espagnolette mechanism which is also adapted to couple

said sashes and doors respectively.

The present invention refers to an espagnolette looking device for double window-sashes, doors and the like and provided with a coupling combined with a

mounting, such as a corner fron, said coupling consisting of two bolt rods adapted to be actuated by means of an Price

operating disk with a handle member, said bolt rods being adjustable into three different positions, to wit, a first position involving a locking position relatively to the 50 double window assnes or the like and a frame surrounding the same, a second position involving an opening position relatively to said sashes or the like and the surrounding frame, and a third position relatively to said sashes or the like and the surrounding frame, and a third position 55 involving mutual disengagement of the window-sashes or the like, said bolt rods being arranged in the side of the inner sash facing the outer sash and provided with coupling bolts adapted to co-operate with 60 alots in coupling plates or the like secured to a window-sash or the like intended to be coupled to the sash having the espagnoto a window-sean or the fike intended to be coupled to the seah having the espagno-lette locking device mounted thereon. The invention is principally distinguished by the feature that the alots in the coupling the reature that the slots in the coupling plates are wedge-shaped or dove-tailed in cross section or with parallel sides, which slots are each furnished with a plate serving as a bottom plate in the slots, said 70 bottom plate being so arranged at some distance from the surface of the coupling plates that the coupling belt adorted to distance from the surface of the coupling plates that the coupling bolt adapted to allde in the slot will touch the same in the locking position, so that an intermediate 75 space is obtained between the sames (for space is obtained between the sames (for giving space for applying a paint layer). The centaring pins are provided with shoulders of a height of 1.5 millimeters, shoulders of a height of 1.5 millimeters, for example, serving as abutments for the 80 coupling plates. The slots in the coupling plates are so arranged that, when the boit rods are adjusted into the first position (the lucking position) and into the second position (the opening position), their so coupling boits will be guided, with the sides of the top parts of the end portion gliding against the edges of the slots which serve as guides therefor, whereas in the third position of the coupling rods, wherein the 90 window-scales are disengaged, said coupling bolts will be released in an enlarged

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end portion of the slot.

The coupling bolts are preferably T-shaped or approximately V-shaped in cross section.

A suitable form of embodiment of the invention is illustrated in the accompanying drawing.

Fig. 1 shows the device in its locking

position.

position.

10 Fig. 2 shows the same device in its opening position, that it to say, where the vindow-sashes or doors while being still coupled together can be opened. Fig. 3 shows the mutual position of the details 15 when the window-sashes or the like are disengaged from one another. Figs. 1a, 2a and 3a show corresponding positions of the coupling boit on a bott rod relatively to a ecoperating shot. Fig. 4 is a general recoperating shot. Fig. 4 is a general recoperating shot. Fig. 4 is a general reduced as it appears when viewed from the side thereof. Fig. 5 shows a coupling bolt of a T-shaped section, and Fig. 6 shows a coupling bolt of an approximately V
25 shaped section.

25 shaped section.

In the drawing, 1 designates the bolt rods, 2 the bolt links, 3 the operating disk, 1 a square head for the handle member 1 a square head for the handle member of the operating disk, 5 the pivoted lock catch, which in the locking position according to Fig. 1 is shown as being projected through an opening in the lock housing 8 and into a recess in the framework of the lock housing, not shown in the drawing. To designates the coupling hoits, 8 the coupling plates cooperating with the coupling plates, 10 the centering pins for the scales, 11 the recesses cooperating with the centering pins, and 12 the plate serving as a bottom on which the end portion of the coupling bolt slides.

The coupling bolts 7 may be of a

The coupling bolts 7 may be of a T-shaped section, as shown in Fig. 5, or 45 they may be approximately V-shaped, as shown in Fig. 6. In the latter case, the coupling plates 8 are adapted to this shape of the coupling below.

coupling plates 8 are adapted to this shape of the coupling boits.

The slots 9 in the coupling plates are of 30 a wedge-shaped or dove-tailed cross section, as shown in Fig. 6 or they are parallel sided as shown in Fig. 7, and said slots are so arranged that the coupling bolts 7 will, during their movement in these slots from the locking position, alide with their end portion over the edges thereof serving as guides, in order to leave the slot, in the third position, in an enlarged portion of the third position, in an enlarged portion of the

The centering pins 10 are provided with shoulders of a height of approximately 1.5 millimeters and serving as abutments

for the coupling plates.

In the closed position, the bolt rods I, 65 the pivoted lock catch 5 and the coupling

bolts 7 will take the position shown in Fig. 1 and in Fig. 1a, respectively. In the opening position, when the window-sashes or the like are still coupled while permitting of being opened in their entirety, said 70 members take the positions shown in Figs. 2 and 2a. It is obvious that these different positions of adjustment are provided by the operating disk 3 being turned by means. of the handle member (not 75 shown). Now, if it is desired to disengage the coupled window-sashes or the like from one another, the operating disk 3 is turned further in the same direction into a third position of adjustment (Figs. 3 and 3a), the coupling bolts 7 being thus brought into a position such that said bolts may be disengaged from the coupling plates 3 owing to the location of the slots 9 provided therein.

The operation of the bolt rods may be bolta ? will take the position shown in

The operation of the bolt rods may be

effected in any known manner.

Figs. 7 and 8 show a mounting arranged Figs. 7 and 8 show a manner.

Figs. 7 and 8 show a mounting arranged in a somewhat different way, which mounting may be made integral with the corner 90 fastening of the window-sash, as shown in Fig. 7. Generally, one such mounting is arranged at the top and another at the bottom of the closure side of the window sashes. The mounting 8 is provided with a 95 recess having a rectangular plate 15 arranged therein, said plate being displaceably secured by means of screws and oval screw holes to two slide plates 14 arranged at the end portions of the plate 100 15, so that the latter may be displaced laterally back and forth against the action of two springs 13. The opposed lateral edge of the plate has three semi-round recesses provided therein, the uppermost recess105 being somewhat larger than the other recesses. On this side, the mounting 8 is also provided with an additional elongated also provided with an additional elongated recess 9, in which the pin 7 slides back and forth when the window is being closed and 110 opened. When the pin is located in the upper position 77, the sushes may be moved spart, for instance for the purpose of cleaning the insides of the window panes. Otherwise, the mode of operation of the 115 mounting is believed to be readily understood from the appearance of the mounting. Here, the pin or coupling bolt 7 may also serve as a carrying and centering pin. By dimensioning the length thereof in a 120 suitable manner, it also serves to keep the sashes somewhat apart to facilitate applying paint or the like thereto.

What I claim is:—

1. An espagnolette locking device for 125 also provided with an additional elongated

1. An espagnolette locking device for 125 coupled window-soskes, doors or the like and having a coupling combined with mountings, such as corner irons, consisting of two bolf rods adapted to be actinited

by means of an operating disk, said bolt 180

s.

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rods being adjustable into three different positions by means of the operating disk and/or a handle member arranged thereon, the first of said positions constituting the first of said positions constituting the opening position and the second position the opening position of the espagnolette locking device, while the third position constitutes the position of disengagement of the window-makes (door leaves), characteristic in that the corner irons are each provided with a slot of a wedge-shaped or dove-tailed cross section or with a slot with parallel sides, said slots cooperating, for the purpose of coupling the sashes, with rods, said coupling bolts rigidly arranged on the bolt rods, said coupling bolts rigidly arranged on the bolt rods, said coupling bolts being adapted to slide in and to engage said slots which are each provided with a plate serving as bottom plate in the slot, said bottom plate being so arranged at some distance from the surface of the compling plate that the coupling bolt sliding in the slot will touch said bottom plate in the locking position and keep the eashes together in this position the slots are formed in a manner such that the coupling bolts will, at the displacement of the bult rods from the locking position toward the opening position, slide between will be obtained when the coupling bolts are displaced further in the direction of the displacement from the locking position

toward the opening position and past this 85 latter position, the bolts then entering enlarged portions of said alots for the release of the bolts and the disengagements of the sashes from each other.

of the sashes from each other.

2. An arrangement according to claim 1, 40 characterized in that the corner from consists of a mounting provided with a receas for a preferably spring-actuated plate adapted to be displaced laterally back and forth, said plate being provided at one side 45 edge thereof with a pinvality of lateral receases, preferably three of them, at least one side receases being somewhat larger than the other receases for the release of the coupling bolt in a certain position, 50 said receases forming, in corperation with a slit-like slot arranged laterally of the recess of the mounting, a slot in which the actuation of the espagnolette locking 55 device when the window is being opened and closed, said lateral receases corresponding to the position of the coupling bolt in different positions of the locking mechanism of the espagnolette device.

3. An espagnolette locking device substantially as hereinbedore described and shown in the accompanying drawings.

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703,120 2 SHEETS COMPLETE SPECIFICATION

This drawing is a reproduction of the Original on a reduced scale. SMEETS 1 & 2







